


Agenda for Week of: February 19, 2013

Character Theme: POISE

Date	Objectives	Homework
Tues, 2/19	-Learn about your topic. -Create a 3-5 minute presentation (with your partners) that (1) TEACHES one of Newton’s law of motion, and (2) EXPLAINS how it causes your topic. Each partner must share the work and speak during the presentation.	1) <u>Due THURSDAY @</u> the beginning of class: Visual aid for your presentation that will help your classmates understand your topic, vocabulary and ideas. See requirements below. 2) <u>Due Friday</u> : Extra credit opportunity (“Velocity to School”, see the back of last week’s agenda).
Wed, 2/20	Finalize your visual aid and rehearse your presentation.	
Thurs, 2/21	Partner Presentations	
Fri, 2/22	Partner Presentations, continue Quiz on the applications of Newton’s Laws of motion	
<div></div> <div>Visual Aid requirements:<ol style="list-style-type: none">1) Use either at least one poster paper or digital presentation slide.2) Text must be large enough for your classmates to see and read (2 inch tall letters for posters or 24 point font for digital posters).3) Set up your visual aid like this:<div><div><div>Topic by Names</div><div><ul style="list-style-type: none">• Define & explain the Law of Motion that relates to your topic.</div><div><ul style="list-style-type: none">• Image of your topic</div></div><div><ul style="list-style-type: none">• Teach how the law explains your topic.</div></div></div>		

REMINDERS

- 1) Textbook: Look for "Science Spectrum" under "High School Textbooks" in **SchoolNet** (log in using your **school ID#** as your ID and the password assigned to you. I can reset this for you if need!).
- 2) Calculator: Remember to bring your calculator to class every day! (Cell phones may *not* be used)
- 3) Homework counts for 10% of your grade and SHOULD HELP your grade!
- 4) Have questions? Stay for **tutoring** on Mondays and Thursdays in Room 324 from 2:45 – 3:30.